Book I

- Margaret Deck-





_Strangalia amata _



- calocoris sexmaculata-



Gastrophysa viridis



_Bristle-lailed Silverfish _





_Telepharus



- Giant tailed wasp-

Folkestone.



The eliffs are a mass of wild flowers, which consist chiefly of m wild mustand, poppies, mallow and bugle, besides many others. There are several

purple scabious plants, I am not quite sure whether they are wild or not, I think they must be, as everything else on the cliffs is in quite a wild state. De found this little yellow Plower, there was only one piece of it. There has been no rain for such a long time, that everything looks most duadfully dusty. De went on the beach, and as it was low tide we were able topo or the rocks. De saw several jelly fish floating about in the pools, some of them were quite large, the centre of their backs.





July 15 th. a great deal of this vipeis bugloss grows on the cliffs by the sea. The flowers are punk when they first Come out, and then they turn blue. Most of the stamens are pink but whom the flower dies, they turn dack blue or black. The steen is marked with swall black spots the whole way up.

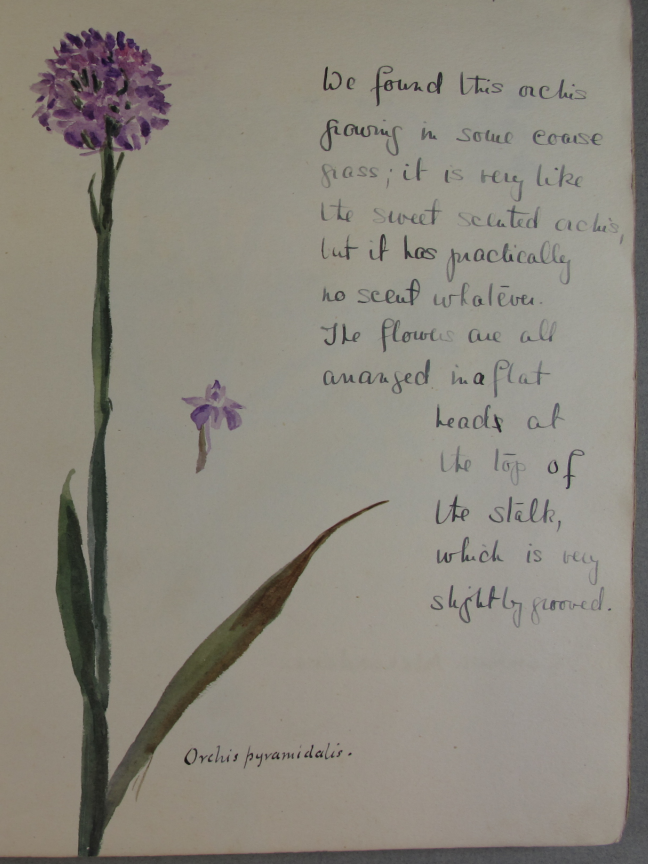


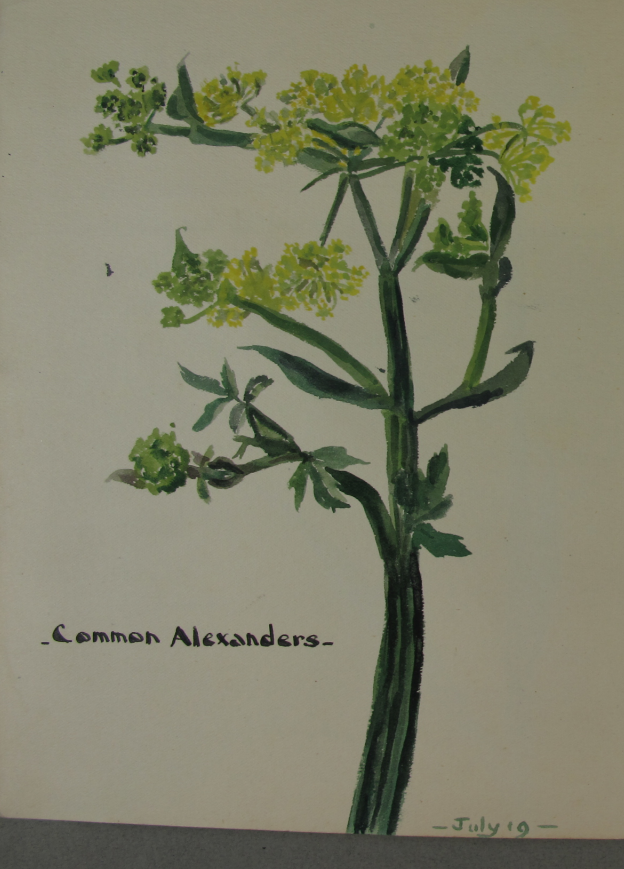
July 18/1

1) probably

This afternoon we went to the Warren which is the name fiven to the base of the cliffs between here and Dover. The ground is exceedingly chalky, and by the sea there is also a certain amount of clay. There are a great many blackberry bushes, up who an abundance of clevates by one and betches frow. There are several small ponds, but nothing much grows in them except pond weeds and a branched plant, bearing small white water plantain flowers, somewhat resembling forgetmenot. just at the edge of the water a great deal Wild roses are still out, We found some yellow horned poppies, which were hearly over; as soon as we galtered them the petals dropped off. Some of

the hours were wearly a foot long.





June 19 lt

This afternoon we went for a walk over the Downs. The grass looks very dued up and brown as there has been ho rain for such a long true. De found Ite flematis fully out there is a good deal of it climbing up the blackberry bishes. De found some white bryong climbing up a blackberry bush, I had herer seen it before. The flowers a pale greenish yellow, and the bernis are first bright green, then orange, and finally a dull red. The tenduls are extremely long and couled. (See next page) De found a large patch of verrain, with its delicate maure flowers. On the side of the hills we found quantities of a little white flower, but I have not yet been able to find its hame.



July solt.

This afternoon we went a bicycle nide; it was a lovely day for it, there was not too much wind. The country is looking very dry and brown, rain is teally needed. The con is getting ripe expecially the wheat and bailey, it looks almost ready for cutting. We found a great many Parterbury bells growing by the road sides, they generally seem to grow in a near woods. De found a white plant of greater knapweed, it is the first time Thave seen one. Scalious grows every where is abundance, some of the flowers are a lovely deep maure, while oltres are almost white. De found a number of different kinds of thister; among them the Common Carline Shitle, which I have only found in one part of Rent, Ital is on a dry health at a small. place about ten miles from here; it is straw-coloured, and very glossy, and does

not grow very high from the ground. De found the marsh thistle, some plants had white flowers, while others were deep purple. We also found the dwarf plume—thistle, which grows to a very short height, and has a single, almost stemless, purple flower. The leaves are few and thorny.

July 218t. A very Lot day. It seems to get Lotter each day.

De went to the Danen, which was companionely coof: the Leaf is still intense.

ds it was low tide we were able to hunt among the rocks. De found a great many crabs, most of which were a hight green colour in source parts, which matched the green seaweed. De saw a large yelly-fish, which was round, and had howent stupes, coming from the centre. It had long how. Les, and thin, long, white ones as well. De also found a small one, and some fossils.





July 26th. This is a hairy plant indeed, all parts of the plant, except the petals of the flowers, are covered with little white, and in some cases. blue a red, hairs. The stalks are generally red, especially at the top of the plant. There is a good deal of it tobe found on some waste ground, where some Louses are being built. I have also seen a lettle of it growing on the cliffs. The Hackberry bushes are in Pull flower. There is a great deal of purple dead welther about, some of it pours very tall; some plants are three or four feet high. The poppies are just beginning to come out, and there are still a few wild roses left.



Briefly

Ox-lengue_

This flower is casily

distinguished by its large

heart-shaped tracts at the base of

the flowers. It has

numerous prickles, each

of which spains from a

raised white spot.

It is a stout plant, very

much tranched, and prows

in waste places.



This afternoon we went to the Danes, and on the rocks we found a great many crabs of all sizes and of very varied colours. Some were a dull brown, very much resembling the colour of the clay and sand, while other were bright preen, some of them having yellow and red patches on their backs. Some of them had truly limpets clinging on to them.



July 29 H.

De motored to Rye, and came back through the Rowney March. The corn fields look almost ripe, and most of them seem ready for culting. Wheat seems the ripest, but we also saw some oats cut. De noticed a peat deal of bryong climbring up the hedges, most of the haves have already turned yellow and brown. The Laystacks in the maish are all thatched with reeds nistead of with straw, which gives then a very fresh appearance. These needs prout by the edges of all the dutches, and in the ponds. De passed a small pend which was ginte covered with water bultuceps. Vipeis bugloss seems to flowigh on the very shingly soil of the marsh, in some places it grows simply in the shingle. The day has been very close, but this evenings thunder storn has cooled the air considerably.

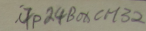


MALLOW

- July 30 -



august 2. This afternoon we went a very melty walk over the hills, across the Conterbury road, to the Lady Doods. On the hills we found were very small. There was a great deal of greater ruapweed; some of it grew very high in amongst the gare bushes. De passed through some confields which did not seen tohave suffered from the chought, I have seldon seen such a fine field of wheat, and the bailey was almost as good. De found several blackberries quite ripe, it seems very early for them. White causion is still in flower. The Loney suckle has been very early this year, it seems nearly over already. When it is galtered it chops alwost in mediately. Suceme and saint foin are generally cultivated for foodder, but they occasionally seen to grow wild; I have often found ten in hedges, quite away from any fields. Auts are getting very laye.





august 7th.

De speut the afternoon on the beach; fortunately the tide was low leaving the rocks uncovered. De found a great many différent kinds of seaweed, in all shades of peen, brown, red and yellowish white. Gabs, as usual, were tobe found in all the pools, a great many seem to have lost some of their less. De found a tiny one, it is quite the smallest I have seen. I hed to find some starfish, which seem very scarce just at present, and I only found a very small one which was dead.

august glt.

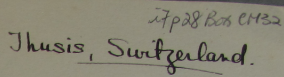
The fine wealther still continues, and it seems toget hotte each day. This morning before 8 am. Ite thermometer was 86° in the shade, and later on in the day it was 1150 in the sun. There are a great many small green cate pillais hanging from the trees, more than I have ever seen before.

august 10th. It is much cooler today, there is much more heeze. This afternoon the wind got up and this evening there is quite a gale blowing, which has made the sea very rough. The rain still keeps off.

Ougust 11th.

There is still a good deal of wind, though not quite as much as yesterday. The fine weather still continues. The cliffs can be seen very clearly this afternoon, they look very bown and tare. Their are several patches of bright red earth, which are a geat contrast totte chalk and grass.

august 12 lt a florious day. De motored to ashford, and found it ever holler there than it is here. The Lops we passed seemed tobe a very food crop they will soon be ready for jicking. hearly all the com is cut, and host of it is hought in. august 14th. a lovely day, and much cooler. We motored through Deuted and Sandwich to Deal, and back through Dover. De possed several very fine hop fields.



august 17 lt.

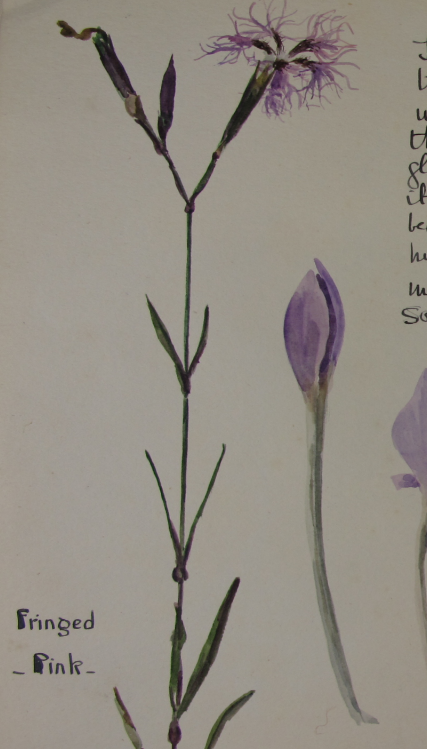
This afternoon we went through what is called the Via Mala, where the Phine Blows though a bed it has made for itself out of the rock, the sides of which are about 1600 ft. high, and rise up almost sheer from the water. On the summit there are masses of hees, and on the sides they grow in every place where is any soil, in some cases there looks tobe very little. The scenery is magnificent; the colouring of the rocks, the different shades of the green of the grass and hees, and the beautiful green colour of the uver is beyond all description. The road runs by the side, and crosses the liter by bridges in thee places at a height of about 160 ft. In some parts the river is so harrow that the rocks or either side of it almost meet. On the way there we found the white gentiais on the next page, powing in several places on the bank, chiefly under or wear, trees.



i7p29BOXCH32 igp30BOXCHBQ Swallow-work _Gentian_ _ Bavarian Gentian_ septiling -







The toad flax on
the apposite page
was found close to
the Martinatsch
glacie; Salso found
if frowing in the
bed of a stream, and
high up in a
mountain stream.
Some plants have

centres, and are a paler colour.

The fields are quite mauve with colchicums, trey are very

abundant.

- Solchicum_ or - Meadow Saffron_



Alpine Aster ___

flowers.

De went a walk up the Roser Valley in search of wild flowers, and on the steep banks by the side of the road we found a good many including the tearded hamebell with its meltiglittle franced pale blue flowers which

found a good deal of alpine flatane and rampion, also one or two piece of the pink alpine trefoil still out most of it seems to be over. There

are still several flowers to be found, but it is nather too late for the majority of them. As Portresma is boooff above the sea level, they are later than most places. In a very daup place I found several plants of panicled marks lood: a few days later I found another variety, the common manks hood, the only difference being that the former has stalked and the latter sessile.

. Alpine Toad Flax_

Sep:

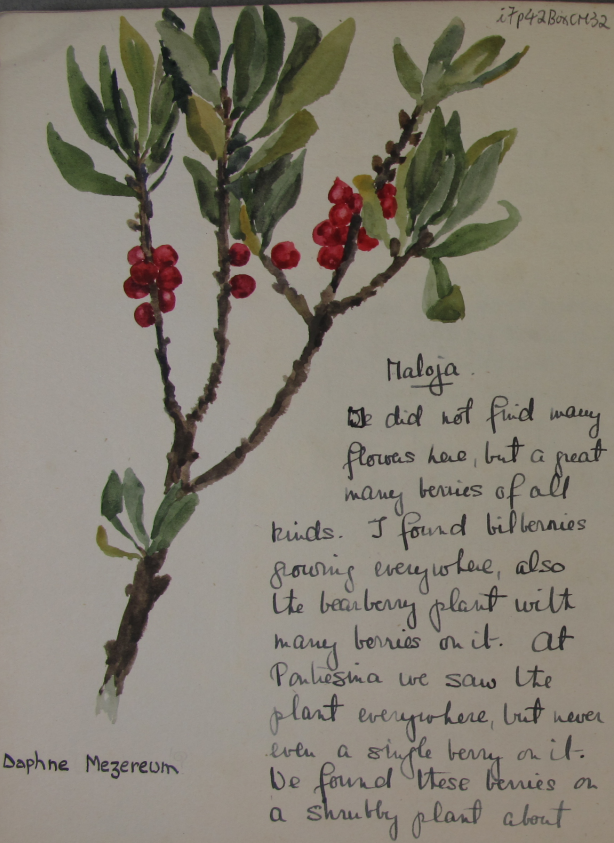




August 29. To day we went to the Val its wild flowers. The lower had just had the hay cut grew in great profusion. I had to be found there, so I clinted in the grass at the foot rocks, hot far from a small the grass in several places alpine forget wenots, and little bavarian gentian I found quantities of the growing hear them were and mange grounded and to find the Silene acaulis tufts on the rocks, or in the flowers. I found it in the andresace, which is vere a good many finged verej debicate pink and schit. I found a house-leeks, which reproduce of small rosettes of leaves some of their had as many growing round the main few with flower as large

del Fain which is noted for parts of the mountain side but fulter up the flowers board that edel weiss was up until I found it growing of some enormous linestone stream. On my way down, Tpassed, was blue with there were patches of the which was still in flower. pretty mauve asther, and bught patches of arricas orange hawkweeds. I tried which grows in moss-like gass, having small guik Several places, as well as rather Similar. There punks, which are a have a very sweet great many of these Cheuselves by sending which form new plants, as eight or wine Stem. I found very as These.

_60b-webbed House-leek-



two feet high; Jam not some what they are; they may belong to the larger daphne. Both here and at Pontresma there are no trees with leaves on their branches, fris and larches are the only ones which seem to grow as it is 6,000 ft. above the sea level. We found plants of the honey suchle which has blue berries.

Jo-day we went by steamer from Sugano to a small place called Sandia. From there we followed a path above the lake which led round an enormous rock, about two hundred feet high projecting into the lake and shatified in a most curious manner. Under the trees on the side of the path we found some cyclamens, which were the first I had seen gowing wild. On the apposite side of the lake they are said to prow in great profusion. I found a great many ferus, about eight or nine different knids.

September 28tt.

Olubliside.

This afternoon we went along the road by the Brethay, there was not very much water in it. The hips were very abundant, and I was struck with their colour. Host of their were a very dark red, much darker than I have seen them in the South. De also found comprise in bud, and harebells and golden rod still in flowers. On an oak-tree we saw some very pretty galls, red and yellow.

JANDIA.

February 1912 - March 1914.

Coming up from Atbottabach we saw a good deal of helleborine after passing Kalapani.

The trees looked most beautifully fresh in their new Spring green leaves, and the effect of the white flowas amongst them was lovely. There was a great deal of the trailing white clematis fully out, and the premies were also in full floom. It was quite warm coming up.

May 18.
We had a terrific heil and thunderstorm, some of the heil stones were as large as walnuts.
In the evening we went a walk to James Hill, and found several flowers out.

De went a walk to Hularka-dunna Saddle and found the Solomon's Seal in bud; but that evening we found it quite out. We heard the black syellow gasterk in several places and saw three. They are large Landsome brids, bright yellow with black wings.

Maidenhair grows everywhere very pletifully.





Podophyllum Emodi_

Fruit

Thave hever found these plowers open any more than this, heither have I seen two of them grow wear together, they always seein to be being few and far between. It looks very much like an anemore, but belongs to Barberaceae, and not to Rannachaceae.



This aremone is especially common in our confronned. The petals are white, but shaded in varying degrees of manve, on the underside.

anauged round the tops of the stem just below the flowers, and the radical leaves are divided wito three, much midentated, and covered with sithy hais. The underside of the petals as having, but the upper surface is quite smooth.

ANEMONE

-back of flower-



- Fruit-



Section showing _seeds-

. May 22.

White Peony -- Very Plentiful -



_ Gentiana Argented _

This small blue gentian grows plentifully in the grass, here being more than about two inches high.

The flowers close in the evening.

May 30.

June 7. De went out specially to see the black and yellow grosbeak - a large yellow bid with black wings, but un fortunately we did not see it. We found a while Columbine in Stowers. The first of the sycamore is a brilliant red colon I have here seen it so hight. There seems tobe a great deal this you. Two little black crested lits are building in the front benandah. Their nest is beautifully made of work wood, woven together, and is of a bluth grey colour. I found this maure aren one, which is coloured a the uppaside of the petals, and white underhealth, just the conhary of the others.



June 12.



JUNE 8



August 5.



GLOVA WORM



Tree Frog_

Joday we went a walk along the precipice path and we found several new flowers. A little way up the bank we saw a small hish of yellow jess amine. (jessminum humile) The flower is temporally and the scent is very sweet. We seen several plants of yellow wall flower. The stems are thick and upright, not branched, and the flowers are small and yellow. By the side of the path we saw a very pretty rock plant (see hext page) rather we seen bling a punk forget menot. The stalks were unbranched, tall (6-17 inc) and stender, and the leaves green in a roselte at the bottom. I have not yet found its hame.

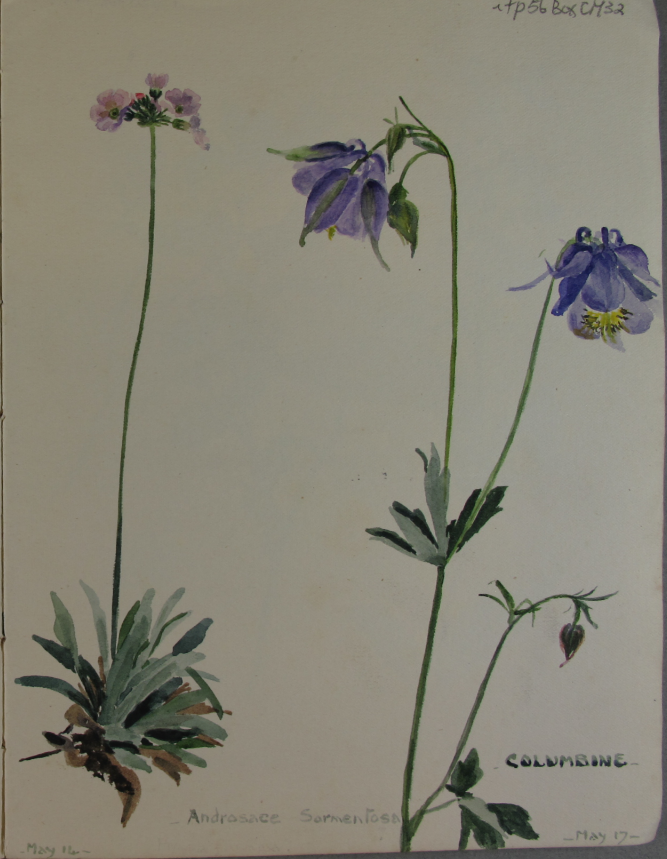
we went came to a flower goving in the rocks, very much like a coll's foot, but heing either pale paints or white- The leaves were radical; blush green on the upper, and white on the under side, and shaped like those of a dandehor.

The deadly night hade hear the lentis count is how in place. The flowers differ a little from those I saw at Juriss abley, they are wuch more of a greenish yellow, not hearly such a deep purple.

De found several wild rose bushes in fall bloom just below James's hill. De saw a sow thiste for the first time. On the lover road just past the lenhis counts, we found three ripe strawberries, the first I have seen this year.

This evening we went a walk on the path just below the precipiece path. We found a geat many ripe shaw berries, most of which were quite sweet.

Perforated St. Johns Dar we found out for the fist time, and we found several plants of gerbaa lanuginosa growing in the weeks, much frier specimens that we found an The palt above. Commbries were very plestiful, and there were several plants of the pretty tilthe yellow jessamine. nepelas are very common, and vary a good deal in colorn from quite a pale pin kish-See hext page.







-Morina persica -

Panther Hill

Seein topor up here! found edeliness We came acress outer manue upper and twone havy Ore of The seeds from

out. Thus: found very We saw a the stalk, and in a spike.

June 26. Yesladay we went for a pichic to Pantha Hill Saddle, and J found several new flowers. While rambling wild roses were lovely, they have We climbed about halfway up Partha Hill and growing in great quantities, but it was gelting over. a tall leafless plant, with small maure flowers; it looks very much like an achis. The pereanth consists of fine Sepals, Surrounding an immer lip divided into the lower petals. Each are divided, and the upper two are the senals is spuried. The stamens are numerous in threes, and expand tolet the seeds fall The plant was hearly over, we

Jew flower still out. good deal the flower illustrated on this page; Thowe not get formal its hause. The flowers are while tinged with pink, resembly in those of the honey suckle. The leaves are prickly, like thistes. The while jessamine is beginning to come out. growing on it. On the way back we found an erect plant growing in rockey places; it was a little like vervain, only the flowers seemed Excreded in a flat head at the lop of

Mullein is first beginning to come out down thee, but is

it p6 o Box CM32

June 26. Joday we found meadow carestill out for the first time on James Hill " be also found a thick, that, having member of the Satialare, with third grey flowers, I think it is "philomis tracteosa."

July 2.

De found the first priece of this flower on
the opposite page (bulfernia amherstania)
growing in the rocks at the side of the
waterworks road. It always soons or
damp rocks.

July 15.

We went along the precipiece path for the hist time since the rains began, and found quantities of the little manue roscola alpina. (See illustration went page) It seems thave short up since we were here last about a week ago. We have also found here a trailing plant with greenish white flowers, rather ressembling bregony.





Roscoea alpina

- JULY 18.1912-





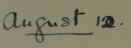


JULY. 18.1912.

17p64B0xC432 · July 27 -July28-July 28. -Zoadstools--10/42/-Aug. 2.







On Salinday we went to Panther Hill, and found sixteen new flowers, This thiste amongst them. It has small while flowers, which were almost over) embedded in brown hairy down. The leaves were green on the upper side covered with white down, and quite white on the under side. De found another balsam; having punk flower; smalla than those usually found has, and a spur. Several plants of the punk bistort was gaving an the top.

Echinops niveus - Panther Hill.

Edelweiss was over but in a few places we found a new crop Coming out, with very large flowers. woody night shade was growing try the side of the path below the hill, I have found have any where else. There were quantities of a voluch seems to grow there only. I have seen it Lowhere else. It is one of the Sabiatae -Pedicularis gracilis. I found all thee colours of bis lott - red, white and pink-





FLOWER

	NAME	LATIN NAME
NAS	NAME	Salvia pratensis
	Meadow Sage	Gentiana ascdepiadea
40	Swallow wort Gentian	Saxifraga aizoides
41	Evergreen Saxifrage	Arnica montana
42	Arnica German Gentian	Gentiana gentianica
43	Few flowered Rumpion	Phyteu ma pavciflorum
45	Alpine Trefoil	Trifolium alpinum
46	Antennaria (m)	Antennaria dioica
	Antennaria (F)	Antennaria dioica
48	Common Monks Hood	Aconitum Napellus
49	Monks Hood (panicled)	Aconitum paniculation Lamarek
50	Bearded Bell Flower	Campanula barbala
51	Boreal Linnaea	Linnaea borealis
52	Rough Saxifrage	Saxifraga aspera
53	Golden Hawk's Beard	Crepis aurea
54	Alpine Flesbane	Erigeron alpinus
55	Long-stalked Thistle	Carduus
56	SilverThistle	Carlina acaulis
57	White Mountain Swifrage	Saxifraga Aizoon
358	Alpine Speedwell	Veronica alpina
59	Colchicum	Calchiaus ut
60	CobwebbedHouse-leek	Colchicum autumnale
61	Fringed Pink	Sempervivum arachnoideum
62	Alpine Toadflax	Dianthus superbus
63	Brow Tropiax	Lindria alpina
64	Brown Trefoil	Trifolium badium
	Edelweiss	Gnaphalium leantopodium
165	Doronicum	Senecio Doronicum
166	CarnialGroundsel	Senecio carniolicus
		Larhlolicus

ORDER
Labiateae
Gentianaceae
Saxifrageae
Compositée
Gentianaceae
Campanulaceae
Leguminosae
Compositae
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Ranunculacae
Ranunculacae
Campanulaceae
Caprifoliaceae
Saxifrageae
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Scrophularinae
Liliacene
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Caryophyllaceae
Scrophularinae
Leguminosae
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Compositae

Compositoe

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22 1	Roseg Valley
22	Woods, Pontresina
23	AlpLanguard "
23 1	Bernina Road "
23.1	Rosey Valley, Pontresina
23 1	Alp Languard "
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23	Alp Languard "
24 1	Fields, Pontresina
25	Val del Fain, Bernina Pass.
25 1.	Val del Fain
271	Morteratsch Glacier
27 1	Pontresina
29	Valdel Fain
29	Valdel Fain
	Val del Fain
29	

LATIN NAME Composed Senecio abrotanifolios Comp

		LATIN NAME
Nos	NAME	LATIN NAME
367	Cut-leaved Groundsel .	Senecio abrotanifolius
368	Alpine Asther	Aster alpinus
369	Bavarian Gentian	Gentiana bavarica
370	Glicier Androsace	Androsace glacialis
371	Dwarf Silene	Silene acaulis
372	Alnen-rose	Rhoddodandron hirsulun
373	Resked MISEWOIT	Pedicularis caespitosa
374	Alpine Ox-Eye	Chrysanthemum alpinum
375	Black Milfoil	Achillea atrala
376	Astrantia	Astrantia mayor
377	Grey Saxifrage	Saxifraga androsacea
378	Alpine Biller Cress	Hutschinsia alpina
379	Dwarf Eyebright	Euphrasia minima
380	Dwarf Codweed	Graphalium supinum
381	Wood Codweed	Filogo germanica
382	Yellow Sage	Salvia Olutinosa
383	Wood-pink	Dianthus sylvestris
384	Trailing Daisy	Erigeron Mucronalus
385	Cyclamen	Cyclamen europaeum
386	Persecaria (pink)	Polygonum Persicaria
387	Hemp Agrimony	Adenostyles alpina
388	Yellow Wort	Blackstonia perfoliata
389	Hop	Humulus Lupulus
390	Repperwort	Lepidium Latifolium
391	Livelong	Sedom Tele prium
392	Waler Pepper	Polygonum lrydropiper
393	Automnal Hawlebit	Leontodum autumnalis
394	lvy	Hedera Helix
395	Round-leaved Sundew	
396	Creeping Thistle	Chicus arvensis
397	Hawk-weed Picris	Pieris Hieracioides

ORDER
Compositae
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Gentianaceae
Primulacese.
Caryophyllaceae
Ericaceae
Scrophularinae
Compositae
Compositae
Compositae Umbelliferae
Saxisrageae
Cruciferae
Scrophularinae
Compositae
Compositae
Labiatae
Caryophyllacese
Compositae
Primulaceae
Polygonaceae
Compositae
Gentianaceae
Urticaceae
Cruciferae
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OND	WHERE	FOUND	
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	Val del Fain	**	
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the state of	Val del Fain	*	
	Valdel Fain	•	
	Val del Fain		
	Val del Fain	**	
	Muoltas Muraipla	+ Val del Fain	4,
	Valdel Fain	••	
	Rosep Valley		
	Alp Languard		4,
	Pontresina		
	Maloja and Ch	liavenia.	
	Bernina Road		
	Bellagio		
	Gandria, I. of 1	Cupano.	
	Thusis		

N	NAME	LATIN NAME	ORDER	1912 J F M A M J J A S O N D J	FMAMJJASOND	THANDIANI NOS
Nos	Helleborine	Cephalanthera ensifolia	Orchidaceae	16 1	16	1
398	White Peony			16 1	16	12
399	Clematis	Clematis montana	Ranunculacede	16111	16111	3.
		Anemone obtusiloba	Ranunculaceae	16111	16111	4.
401	Anemone Plak Anemone	Podophyllum Emodi	Berberidaceae	201	16	5
402	Saxifrage	Saxifraga ciliata	Saxifragaceae	18 1 1 1		6
404	Primula (purple)	Primula denticulata	Primulaceae	18		7
404	Wood violet		-	16 1		8
	Yellow Columbine		7.	161		0
	Dandilion			7 1 1	16111	10
405	Primula (pink)	Androsace rotundifolia	Princlaceae	18 1 1 1	16 1 1 1	11
	Hawkweed			18 1 1 1	16111	12
	Figwort			18 1 1 1	16 1 1 1	13
	Bladder campion			181	2011	14
	Colt's foot			18 1		15
	Bultercup			18 / 1 /	2011	16
406	Wayfaring Tree 1.	Viburnum colinifolium	Caprifoliaceae	18	20	17
409	Wayfaring Tree 2.	Vibernum foetens	Caprifoliaceae	18		18
	Ribwort plantain	Plantago lanceolata	Plantapinaceae	18 1 1 1	2011	19
408	4.	Training of Jane Colara	10000	18 1	2011	20
	Strawberry		,	18 1	20111	21.
	Anemone			18 1 1 1		22
	Black medick			18 1 1 1	20111	23
409		Fundamentia Danlare	Euphorbiseese	18/1/	20111	24
	Marsh Valerian	Euphorbia Royleana	LUPKUI DINE		2011	
			-	18 /		25
	Cherry			7		26
1975	Sycamore		-	17.1		27
	Soloman's Seal		Property	201		28.
410	Potentilla	Potentilla repolensis	Rosaceae	20111	2711	29.
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Nos.	NAME	LATIN NAME	ORDER	1912 1	FMAMJJASOND	JEMAMJJASON	D. Thandiani Nos.
		Skimmia Laureola	Rutaceae		16		30
411	While Dead Nellle			-	21 1	30 1 1	31
1.12	Honeysuckle Tree Pax.	Lonicera orientalis	Caprifoliaceae	- 1	22		32
		Gentiana argentea	Gentianaceae		17 1 1		33
413.	Small blue gentian Chickweed	3			20 1 1 1	20 1 1	34
	Qermander Speedwell	Veronica biloba	Scrophularinae	No.	25 1 1 1	1911	35
414	Small while saxifrage	Gypsophila cerasticides	Saxifragede		16 1	1911	36
415.		,	Compositae		16		37
	Pine				18 9		38
	Sorrel Wild Current				30 1		10
1416	Mauve Columbine	Aquilegia pubiflora	Ranunculaceae		78	1811	40
	Honeysuckle Tree	rightes a poor total	Caprifoliaceae			101	42
	Horse chestnut		1	1	2	16	43
417	Blue Mint	Nepeta erecta	Labialae	7	111	201 1	44
418.	Flixweed	Sisymbrium Sophia	Cruciferse				45
419	Barberry	Berberis vulgaris	Berberidaceae		1	201	46
	11	Berberis Lycium	Berberidaceae				40
	Musk Thistle				311	2011	48
	Wild Rose	Rosa macrophylla	Rosaceae		3	18 1 1	49
	Wild Carrol		Umbellifexae		3 1 1	1811	50
	Shall with him bla			a.	201		51
420	Small pink bramble Indigo	1 1, 0					52
421	Yellow Daisy	Indigofera gerardiana	Leguminosae	1	1 / 10	1911	53
422	Cotoneasier	Senecio Amplexicade Cotoneaster bacillaris	Compositae		61		54
	Wallflower	Erysimum altaicum.	Rosacrae		3	2.11	56
423	Jessamine	Jasminum humile	Oleaceae	a -	12 1 1	2011	57
424	Gerbera	Gerbera lanuginosa	Compositae	1	12 / /		58
100		Micromeria biflora	Labialae		3	2011	59
425	Dock Shall bullercup			4 4	29111		60
	Deadly Nightshade	Ata. 1 H			29111	911	61
	Heath Bedstraw	Atropa belladonna	Solanaceae		12 1 1	2011	62
	Edelweiss	Galium saxilite	Rubiaceae		10 / /		64
		Graphalium leantopo dium	Compositae		10 10		0

	NAME	LATIN NAME.	ORDER	1012 J F M A M J J A SO ND.	JEMANJJASOND THANDIANI NOS.
Nos.	Mallow	Malva rotundifolia	Malvaceae	29 1 1 1	20 1 1 65
		Androsaceae sarmentosa	Primolaceae	12 1 1	0-11
426	Rock Primula	Sonchus oleraceus	Compositae	14-	67
	Sow Thistle Perforated St. John's Worl	Hypericum perforatum	Hypéricaceae	7	1811 68
	Common Avens	Geum urbanum	Rosaceae	17!!	2011 69
	Small Willow Herb	Epilobium brevifolium	Onagraceae	1911	20 1 1 70
	Signi William Chancehill			1911	1911 71
1.09	Cobra Plant	Arisaena Wallichianum	Aracene	19 1	72
427	Tall Solomon's Seal	Polyponatum verticillatum	Liliaceae	21	73
428	Cotoneaster (pink)	Cotoneaster rosea	Rosaceae	21	1911 74
429	Self-heal			21 1 1	1911 74
	Self-heal Wood Sanicle		-	24 1 10	1 141 76
430	Hound's longue	Cynoglossum microglockin	Boraginaceae	2411	14 77
	Torrow			24 1 1	11 78
	Persicaria			2411	161 79
431	White Rose			1911	80
432	Cobra plant (small)	Arisaema flamum	Araceae	1911	1911 81
	White jessamine	Jasiminum officinale		28 1 1	2011 85
	Spirea	Jasiminum officinale Spiraea sorbifolia	Rosaceae	25 2 1	25,751 83
433	Michaelmas daisy	,		25 1	1 84
434	While Rambler	Rosa moschala	Rosaceae	25 2	151 85
435	Knapweed	Serratula pallida	Compositae	26	86
1636	Tall hettle	Girardinia heterophylla	Labialae	25 11	67
437	Tall maove orchis		0 1 2 1	25 1 1	11 88
1	Mullein	Verbascum Thapsus	Scrophularinae		80
	Bedsiray	Galium cryptanthum	Robiacea	25 2 1	121 90
438	While marjoram		6	25 1 1	11 91
439	Sisymbrium	Sisymbrium stricta	Cruciferae	26 1 1	11 92
	Meadow Cranesbill				141 93
440	forgetmenot	Cynoglesom forcatum	Boraginaceae	2621	11 94
441	Philolmis	Philothis bracleosa	Labialize	26 1 1	11 95
	Stinging Nettle	Ortica dioica	Urlicaceae	6	101 96
442	Gobra Plant (green)	Arisaema Jacquemontii	Araceae	28 2 1	14 27
443	Morina	Morina persica,	Dipsaceae	25	98
	Chall builtingup			18 1 1 1	
	Common Agrimony	Agrimonia Eupatorium	Rosaceae	F 30 2 101, 17 1	251 99
	Campanula	Campanula colorata	Campanulaceae	21	281 100
444	Red Bislorf	Polygonum amplexicable	Polygonaceae	21	7/ 10/
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Nos.	NAME	LATIN NAME	ORDER	1912 J F M	AMJJASOND	JFMAM	LJJASONE	Thandiani Nos
	Yellow Yelch	100	2 11:		2			102
445	Wulfenia	Wulfenia Amherstiana	Scrophulariaceae		2 1		12 1	103
446	Marjorana Tallmeadon Sweet				2 1			104
647	While Nepela	Nepeta ciliatis	Labialae		21		231	105
448	Bryony	Cynanchum suriculation	Asclepiadaceae		11 1		231	106
	Toothed Medick	Medicago denticulata	Leguminosae		161			108
449	Roscoea	Roscoea alpina	Scitamineae		15 1		14	109
450	Bur Marigold	1 6. 51.			17	1.0	231	110'
451	Pink Balsam	Impatiens Roylei	Geraniaceae		13 1	11.4		111
453	Small Balsam Tall campanula	Impaliens brachycentra	Gerahiaceae			15-	101	112
423	Ragwort				15			113
454	Greek Orchis			1	18 1			116
	Nipplewort	LADSANA COMMUNIS	Compositae	1	18 1			115
455	Yellow Balsan	Lapsana communis Impatiens tacemosa	Geraniaceae		18 1			117
	Toothwort	Lathraea squamosa	Scrophulariaceae		18 1			118
	Mallow	Malva silvestris	Malvaceae		271			.119
	Conydalis. H	Corydalis ramosa	Fumariaceae		271			120
456	Fringed Campion	Silene Griffithii	Caryophyllaceae		30 13			121
457	Yellow Velch'	Astragalus' chlorostackys	Leguminosae		31			122
458	Slender Hare's Ear	Bupleurum Tenue	Umbelliferae	1	31 1			123
436	Spirea Yellow Thistle	Spiraea Canescens	Rosaceae		27			124
		4	Compositae		271			125
460	Herminium Neottia	Merminium angustifolium?	Orchidaceae		2			126
461	Autumn Ladies Tresses	Neottia listeroides Spiranthus autumnalis	Orchidaceae		1			127
462	Habenaria	Habenaria Edgeworthii	Orchidaceae Orchidaceae		3			129
	Greater Plantain	Plantago major	Plantaginaceae		18 1 1			130
	Oxalis	Oxalis corniculata	Geraniaceae		3			131
463	Goosefool	Cheropodium	Chenopodiareae		3			132
464	Alpine Enchanters Nightshade	Circeae alpina	Onatraceae		30 13			134
465	Clemalis hulans	Clematis hulans?	Ranunculaceae	4-4-	4 5			135
								in the
		CHEST STREET,		THE RESERVE OF THE PARTY OF THE	THE RESIDENCE OF STREET, STREE	1	NAME OF TAXABLE PARTY.	

	SHALLEH HAME	LATIN NAME	ORDER	LOD J F M A M J J A S O N D J F M A M J Jy A S	Thandiani Nos:
Nos	FNGLISH NAME			5	136
	Wood sporte			5	137
	Hemlock			7	138
466	M. b's Hand	Aconitum heterophyllum	Ranunculaceae	9	139
	Monk's Hood	Euphrasia officinalis	Scrophulariaceae	10	140
	Eyebright Enchanters Nightshade	Circaea lutetiana	Onagraceae	10	141
167	Pink Balsam	Impatiens Thomson	Geranisceae	10	142
401	Yellow Sage	Salvia plutinosa	Labiatage	10	143
468	Large grey thistle	Echinops hiveus	Compositée	10	144
469	Andrachne	Andrackne cordifolia	Euphorbiaceae	10	145
470	Red Broom Rape	Orobanche Epithymum	Orobanchaceae	10	147
491	Pedicularis	Pedicularis pectianta	Scrophulariaceae	10	148
	Woody Nightshade	Solanum Dulcamara	Solanaceae	10	149
472	Lychnis	Lychnis fimbriala	Caryophyllaceae		
473	Anemone polyanthes	Anemone polyanthes?	Ranun culus.	10	150.
174	Pub yell yours			10	152
476	Strobilanthes	Strobilanthes alatus	Acanthaceae	10	153
477	SHASTING	31100110011001000	//Carrisaccas	10	154
478	Borabe			10'	155
410	False Strawberry	Fragaria indica	Rosacche	10	156
	Meadow Sweet			10	157
479	Tall figworf	Scrophularia himalensis	Scrophulariaceae	13	158
481	Small Teasel	Director is one in	2:	13	159
482	Talasmall harrie	Dipsacus Inermis	Dipsaceae	14	161
483	Plectranthus	Plectranthus Gerardianus	Labiale	15	162
	Marye M. daisy		Compositae	a la	163
	Pedicularis	Pedicularis gracilis	Labiatae	19	164
	Valerian			20	165
-	Broad leaved Orchid Swerlia 1.	6 5		20	166
-	Swerlia I.	Swertia cordata	Gentianaceae	20	167
	Orched h			20	168
	A I			20	169
	Small blue Nepeta	Swertia paniculata	Gentianaceae		
	Jinus pide Hepela		Labiatae	21	170
				2.1	
Berei					1

ENGLISH NAME	LATIN NAME		M J J A S O N D	
Hemp	Prenanthes Brunoniana	Compositae	27	172
Prenanthes	The Marines Brown			173
Mugwort	Nepeta Dovaniana	Labiatae	30	174
Nepeta Wild Basil	Mehor a governor		31	175
Golden Rod			31	١٦٦
Pink Orchis	Saturium nepalense	Orchidaceae	31	
Swertia 3.	Satyrium nepalense Swertia tetragona	Gentianaceae	31	178
Black Nightshade	2 10 10 10 10 10 10 10 10 10 10 10 10 10	3	31	186
White Knapweed			31	181
Knot Grass			31	182
PSILE HAWKWEED			31	183
Artemesia			31	184
Travellers' Joy			31	135
			1	